Page I of 3

Search History Transcript

Page 3 of 3

L2 L1 same substrate \Box LI

313234 1108875

END OF SEARCH HISTORY

electrode

WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Tuesday, August 29, 2006

Hide?	Hit Count				
DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
Γ	L63	"biotin-DAD-C12-SH"	0		
	DB=PC	GPB,USPT,DWP1; THES=ASSIGNEE; PLUR=YES; OP=A	DJ		
г	L62	"biotin-DAD"	0		
Γ	L 61	"biotin-DAD-C12-SH"	1		
	DB=US	PT.DWP1; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
Γ	L60	L25 and L54	2		
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
Г	L59	L41 and L55	1		
	L58	L40 and L55	9		
Γ	L57	L39 and L55	5		
Γ	L56	L38 and L55	10		
Г	L55	L54 same sulfur	133		
Γ	L54	(self-assembly monolayer) or "SAM"	24881		
Γ	L53	L41 and L27	8		
□.	L52	L40 and L27	27		
Г	L51	L39 and L27	16		
Γ	L50	L38 and L27	. 40		
Г	L49	L41 and L26	61		
Г.,	L48	L40 and L26	173		
Γ	L47	L39 and L26	172		
Γ	L46	L38 and L26	294		
Γ	L45	L41 and L26 and L27	1		
Г.	L44	L40 and L26 and L27	15		
Г	L43	L39 and L26 and L27	5		
Γ	L42	L38 and L26 and L27	19		
Γ.	L41	L37 and electrode	396		
Г.,	L40	L36 and electrode	1064		
Г	L39	L35 and electrode	805		
Γ	L38	L34 and electrode	1634		
Γ	L37	(436/149 436/150)![CCLS]	720		
Ē	L36	(435/4 435/7.1)![CCLS]	9329		

http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=7p7ae2.65.1&f=toc1&userid=mtran7

8/29/2006

http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=7	In Tan 2 65 1 & Coton 1 Amendment of Tan 2
http://lupiter:9000/bin/cgi-bin/srchnist.bi/state=/	D/ac2.03.16c1=toc16cuserid=muan/

Search	Page 2 of 3				
г	L35	(435/287.1 435/287.2 435/287.8)![CCLS]	2266		
Г	L34	(435/287.1 435/287.2 435/287.8 435/4 435/7.1)![CCLS]	10931		
г	L33	L25 and L26	32		
C	L32	L25 and L27	18		
г	L31	L25 same L27	2		
C	L30	L25 same L26	12		
Γ.	L29	L25 near20 L27	2		
Г	L28	L25 near20 L26	1		
Г	L27	auxiliary electrode	3184		
_	L26	counter electrode	12873		
E	L25	L24 near10 redox	115		
Γ	L24	cyclic voltammetry	1195		
	L23	L22	25		
	DB=U	SPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
Γ.	L22	L21 same array	26		
Г	L21	L19 with controlling	569		
	L20	L19 with control\$	3102		
Г	L19	L18 with electrode	23741		
Г	L18	potential with differen\$	105579		
Г	LI7	potential with differenc\$	67945		
	DB=U	SPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
Γ	L16	L5 and different shape	13		
Γ	L15	L5 and shape	124		
DB=USPT.EPAB.JPAB,DWPI: THES=ASSIGNEE; PLUR=YES; OP=ADJ					
C	L14	L13 and shape	527		
		SPT,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP			
_	L13	(((biosensor)and thin adj film) and electrode)	923		
Γ	L12	((biosensor) and thin adj film)	1436		
<u>_</u>	LII	(biosensor)	10761		
_		SPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	LIO	(((biosensor)and electrode) and organic adj thin adj film)	56		
_	L9	((biosensor) and electrode)	5985		
_	L8	(biosensor)	17570		
_	L7	L6 and biosensor	13		
_	L6	L5 not @PY>2000	83		
	L5	L4 and method	384		
_	L4	L3 and calibrat\$	407		
<u></u>	L3	L2 same adhesive	12955		

http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=7p7ae2.65.1&f=toc1&userid=mtran7